2004 Water Quality Assessment (Final) - Category 5 Listings for WRIA 34

criterion in 1997-2002.

WRIA	Listing ID Category	ory 9	8 List?	Waterbody Name Basis	Location Ir	nformation	1		Parameter Remarks	Medium
34	40643	5	N	COW CREEK Adams Conservation District unpublished data (submitted by Chad Atkins on 13 May 2003) a criterion in 1997-2002.	OW46XT at the station		-	-	Dissolved oxygen seyond the	Water
34	40644	5	N	COW CREEK Adams Conservation District unpublished data (submitted by Chad Atkins on 13 May 2003) a criterion in 1997-2002.	OW46XT at the station				Dissolved oxygen s beyond the	Water
34	40645	5	N	COW CREEK Adams Conservation District unpublished data (submitted by Chad Atkins on 13 May 2003) a criterion in 1997-2002.	OW46XT at the station	58.253 n called '0	-	-	Dissolved oxygen rond the	Water
34	40646	5	N	COW CREEK Adams Conservation District unpublished data (submitted by Chad Atkins on 13 May 2003) a criterion in 1997-2002.	OW46XT at the station	48.564 n called 'F			Dissolved oxygen ond the	Water
34	40647	5	N	COW CREEK Adams Conservation District unpublished data (submitted by Chad Atkins on 13 May 2003) a criterion in 1997-2002.	OW46XT at the station	0.904 n called 'H	15N looper	-	Dissolved oxygen ond the	Water
34	40648	5	N	COW CREEK Adams Conservation District unpublished data (submitted by Chad Atkins on 13 May 2003) a criterion in 1997-2002.	OW46XT at the station				Dissolved oxygen eyond the	Water
34	40649	5	N	COW CREEK Adams Conservation District unpublished data (submitted by Chad Atkins on 13 May 2003) a criterion in 1997-2002.	OW46XT at the station		18N larder l		Dissolved oxygen Byond the	Water
34	40662	5	N	COW CREEK Adams Conservation District unpublished data (submitted by Chad Atkins on 13 May 2003) a cfu/100mL from 6 samples collected in 2003	OW46XT at the station			36E Bridge'	Fecal Coliform nean of 142	Water
34	40634	5	N	COW CREEK Adams Conservation District unpublished data (submitted by Chad Atkins on 13 May 2003) a	OW46XT at the station	72.664 n called 'S			 Temperature eyond the	Water

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WRIA	Listing ID Ca	tegory	98 List?	Waterbody Name	Location Ir	nformatio	n			Parameter		Medium
				Basis							Remarks	
34	40635	5	N	COW CREEK	OW46XT	18.953	16N	37E	09	Temperature	9	Water
				Adams Conservation District unpublished data (submitted by Chad Atkins on 13 May 2003) a criterion in 1997-2002.	at the station	n called '	Clinesr	nith Bri	dge' show excursion	s beyond the		
34	40636	5	N	COW CREEK	OW46XT	58.253	19N	37E	16	Temperature	e	Water
				Adams Conservation District unpublished data (submitted by Chad Atkins on 13 May 2003) a criterion in 1997-2002.	at the station	n called '	Cow / H	Hallen's	show excursions bey	ond the		
34	40637	5	N	COW CREEK	OW46XT	48.564	19N	36E	35	Temperature	e	Water
				Adams Conservation District unpublished data (submitted by Chad Atkins on 13 May 2003) a criterion in 1997-2002.	at the station	n called '	Fennel	Lake' s	how excursions bey	ond the		
34	40638	5	N	COW CREEK	OW46XT	0.904	15N	37E	26	Temperature	e	Water
				Adams Conservation District unpublished data (submitted by Chad Atkins on 13 May 2003) a criterion in 1997-2002.	at the station	n called '	Hooper	· Cow' s	show excursions bey	ond the		
34	40639	5	N	COW CREEK	OW46XT	27.727	17N	36E	13	Temperature	e	Water
				Adams Conservation District unpublished data (submitted by Chad Atkins on 13 May 2003) a criterion in 1997-2002.	at the station	n called '	Benge/	Ralstor	n' show excursions b	eyond the		
34	40640	5	N	COW CREEK	OW46XT	41.48	18N	36E	14	Temperature	e	Water
				Adams Conservation District unpublished data (submitted by Chad Atkins on 13 May 2003) a criterion in 1997-2002.	at the station	n called '	Harder	Bridge	show excursions be	eyond the		
34	6355	5	Υ	MEDICAL LAKE	492YVP	24N 4	41E 1	19		Total Phosp	horus	Water
impleme	ented			Completed Phase I Clean Lakes Restoration Project in 1977 - Problems Encountered: Blue-gransparency.	green algae	, hypolim	nnetic a	noxia,	sediment phosphoru	s recycling, lov	v Completed Phase I in1980:Gasperino,	I Clean Lakes Restoration Project et al. 1980.Control measures
mpiomo	, nou										based on the Phase Phosphorus precipi	e I Study - hypolimnetic aeration, itation/inactivation.
34	6713	5	Υ	MISSOURI FLAT CREEK	YU73RJ	0.002	14N	45E	05	Fecal Colifo	rm	Water
				Joy, 1987, 2 excursions beyond the upper criterion at the mouth on 9/16/87 and 9/17/87.								ole in hardcopy format. The water s Category 5 based on the 1998
34	8819	5	Υ	PALOUSE RIVER	NX00WG	75.039	17N	40E	20	4,4'-DDE		Tissue
				Davis and Serdar, 1996. excursions beyond the criterion in edible squawfish tissue at RM 4	10.8 in 1994	l.						

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WRIA	Listing ID Cate	egory	98 List?	Waterbody Name	Location Ir	nformation	1			Parameter		Medium
				Basis							Remarks	
34	14190	5	N	PALOUSE RIVER	NX00WG	29.009	15N	37E	26	4,4'-DDE		Tissue
				Hopkins et al. 1985. show excursions beyond the National Toxic Rule criterion in a multiple squawfish samples collected in 1984.	fish compos	site of edi	ble tiss	sue of I	Largenose sucker an	d Northern		
34	14191	5	N	PALOUSE RIVER	NX00WG	29.009	15N	37E	26	ALPHA-BHC		Tissue
				Hopkins et al. 1985. show excursions beyond the National Toxic Rule criterion in a multiple squawfish samples collected in 1984.	fish compos	site of edi	ble tiss	sue of I	Largenose sucker an	d Northern		
34	8818	5	Υ	PALOUSE RIVER	NX00WG	75.039	17N	40E	20	Dieldrin		Tissue
				Davis and Serdar, 1996. excursions beyond the criterion in edible squawfish tissue at RM 4	10.8 in 1994	1.						
34	11133	5	Υ	PALOUSE RIVER	NX00WG	189.62	16N	46E	06	Dissolved ox	ygen	Water

Hallock (2003), Dept. of Ecology ambient station 34A170 shows a total of 1 sample in year 2003 exceeded the criterion.

Hallock (2001) Dept. of Ecology Ambient Monitoring Station 34A170 (PALOUSE RIVER AT PALOUSE) shows 10 excursions beyond the criterion out of 58 samples collected between 1993 - 2001 measured on these dates: 94/07/06, 94/08/02, 94/09/06, 95/06/05, 95/07/10, 95/08/07, 95/09/05, 96/07/08, 96/08/05, 96/09/03.

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Hallock (2001) Dept. of Ecology Ambient Monitoring Station 34A070 (PALOUSE RIVER AT HOOPER) shows 22 excursions beyond the criterion out of 59 samples collected between 1993 - 2001.

U.S.Geological Survey data from NWIS database station 13351000 (at Hooper) shows 55 excursions beyond the criterion out of 250 samples collected between 1992 and 2001.

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WRIA	Listing ID Cate	gory (98 List?	Waterbody Name Basis	Location Ir	nformation	n			Parameter	Medium Remarks
34	16922	5	N	PALOUSE RIVER U.S. Army Corps of Engineers unpublished data at station Palouse 6 show 6 excursions bey	NX00WG ond the crite			-	_	pH ected in 1997.	Water
34	42553	5	N	PALOUSE RIVER Hallock (2004), Dept. of Ecology ambient station 34A120 shows that 4 of 14 samples exceed	NX00WG	1	16N	43E	11	рН	Water
34	3723	5	Y	PALOUSE RIVER Dept. of Ecology unpublished data from core ambient monitoring station 34A170 (Palouse R for mid-week 13 August 2001.; Hallock (2001) Dept. of Ecology Ambient Monitoring Station beyond the criterion out of 54 samples collected between 1993 - 2001		2) shows	a 7-day	y mean	of daily maximum v		
34	8115	5	Y	PALOUSE RIVER 7 excursions beyond the criterion at USGS station 133460000 (near Colfax) during 1992, 19	NX00WG 93, 1994 an	4	17N	44E	31	Temperature	Correct USGS station number is 13346000. Location readjusted according to USGS station location information. Was previously listed as being on Palouse River, S.Fkk
34	11130	5	Y	PALOUSE RIVER Hallock (2001) Dept. of Ecology Ambient Monitoring Station 34A070 (PALOUSE RIVER AT samples collected between 1993 - 2001 measured on these dates: 00/07/11, 00/08/08, 93/097/08/03,		shows 10	excurs	sions b	eyond the criterion o		re Water
34	8820	5	Y	PALOUSE RIVER Davis and Serdar, 1996. excursions beyond the criterion in edible squawfish tissue at RM 40	NX00WG 0.8 in 1994.	75.039	17N	40E	20	Total PCBs	s Tissue
34	8105	5	Y	PALOUSE RIVER, S.F. 3 excursions beyond the criterion at USGS station 13346000 (near Colfax) in 1994 and 1995 2 excursions beyond the criterion at USGS station 13349200 (at Colfax) on 8/2/94 and 8/3/9		0.523	16N	43E	14	Dissolved or	During the assessment of data it was determined that WQ Policy 1-11 (updated 9/03) was overly restrictive for the number of years of data excursions needed to list for D.O. impairments. Based on a review of monitoring studies for statewide, it was determined that multiple (3 or more) excursions for at least two years of monitoring should be used as an alternative indicator that a waterbody continues

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be impaired. (Braley, ECY/WQP, 2003)

WRIA	Listing ID Car	tegory	98 List?	Waterbody Name Basis	Location I	nformation	n			Parameter	Remarks	Medium
34	8142	5	Y	PALOUSE RIVER, S.F.	ZX82FM	34.334	14N	45E	05	Dissolved of	xygen	Water
				3 excursions beyond the criterion at USGS station 13346990 (at Pullman) in 1992 and 1994.							During the assessn Policy 1-11 (update	nent of data it was determined that WQ ed 9/03) was overly restrictive for the
D O				1 excursion beyond the criterion at USGS station 13348000 (at Pullman) on 8/4/94.							number of years of	data excursions needed to list for D.O. do n a review of monitoring studies for
DO											excursions for at le	etermined that multiple (3 or more) ast two years of monitoring should be ive indicator that a waterbody continues
to											be impaired. (Brale	y, ECY/WQP, 2003)
34	11137	5	N	PALOUSE RIVER, S.F.	ZX82FM	33.484	14N	45E	06	Dissolved o	xygen	Water
				Hallock (2003), Dept. of Ecology ambient station 34B110 shows a total of 3 samples in year	2003 excee	ded the c	riterion	•				
				Hallock (2001) Dept. of Ecology Ambient Monitoring Station 34B110 (SF PALOUSE RIVER samples collected between 1993 - 2001 measured on these dates: 94/10/10, 95/06/05, 95/07								
34	6707	5	Y	PALOUSE RIVER, S.F.	ZX82FM	31.499	15N	45E	31	Fecal Colifo	rm	Water
				Joy, 1987, 1 excursion beyond the upper criterion at RM 21.2 on 9/16/87. Joy, 1987, 2 excursions beyond the upper criterion at RM 20.9 and 20.6 on 9/16/87 and 9/17	′/87.						segment is listed as	ole in hardcopy format. The water s Category 5 based on the 1998
				Pelletier, 1993. station SF3 (S.F. PALOUSE SAMPLING SITE #3) shows a geometric mean 5 samples collected during 1991.	of 934 cfu/1	00mL wi	th 100%	% exce	eding the percentile	e criterion out of	assessment.	
				Pelletier, 1993. station SF2 (S.F. PALOUSE SAMPLING SITE #2) shows a geometric mean 6 samples collected during 1991.	of 811 cfu/1	00mL wi	th 100%	% exce	eding the percentile	e criterion out of		
34	6708	5	Υ	PALOUSE RIVER, S.F.	ZX82FM	28.536	15N	44E	26	Fecal Colifo	rm	Water
				Joy, 1987, 2 excursions beyond the upper criterion at RM 18.7 on 9/16/87 and 9/17/87.								ole in hardcopy format. The water s Category 5 based on the 1998
				Pelletier, 1993. station SF5 (S.F. PALOUSE SAMPLING SITE #5) shows a geometric mean samples collected during 1991.	of 117 cfu/1	00mL wi	th 80%	excee	ding the percentile	criterion out of		o category o sacou on the roce
34	6709	5	Υ	PALOUSE RIVER, S.F.	ZX82FM	29.515	15N	44E	25	Fecal Colifo	rm	Water
				Joy, 1987, 2 excursions beyond the upper criterion at RM 19.5 on 9/16/87 and 9/17/87.								ole in hardcopy format. The water s Category 5 based on the 1998

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WRIA	Listing ID Ca	ategory	98 List?	Waterbody Name	Location Information			Parameter	Medium
				Basis					Remarks
34	6710	5	Υ	PALOUSE RIVER, S.F.	ZX82FM 33.484 14	IN 45E	06	Fecal Colifo	rm Water
				Hallock (2004), Dept. of Ecology ambient station 34B110 shows a geometric mean of 150.2 exceeded the criterion in year 2003; 7 of 12 samples (58.3%) in year 2002 exceeded the per	exceeded the criterion ir			ean of 140.3	Data is only available in hardcopy format. The water segment is listed as Category 5 based on the 1998
				Hallock (2001) Dept. of Ecology Ambient Monitoring Station 34B110 (Palouse R. S.F. at Pull 38% of the samples exceeds the percentile criterion from 8 samples collected during 2001.	man) shows a geometric	mean of	114 exceeds the crit	erion and that	assessment.
				Hallock (2001) Dept. of Ecology Ambient Monitoring Station 34B110 (Palouse R. S.F. at Pull and that 33% of the samples exceeds the percentile criterion from 12 samples collected during		mean of	91 does not exceed	the criterion	
				Hallock (2001) Dept. of Ecology Ambient Monitoring Station 34B110 (Palouse R. S.F. at Pull 58% of the samples exceeds the percentile criterion from 12 samples collected during 1999.	man) shows a geometric	mean of	253 exceeds the crit	erion and that	
				Hallock (2001) Dept. of Ecology Ambient Monitoring Station 34B110 (Palouse R. S.F. at Pull 42% of the samples exceeds the percentile criterion from 12 samples collected during 1998.	man) shows a geometric	mean of	224 exceeds the crit	erion and that	
				Hallock (2001) Dept. of Ecology Ambient Monitoring Station 34B110 (Palouse R. S.F. at Pull 45% of the samples exceeds the percentile criterion from 11 samples collected during 1997.		mean of	183 exceeds the crit	erion and that	
				Hallock (2001) Dept. of Ecology Ambient Monitoring Station 34B110 (Palouse R. S.F. at Pull 100% of the samples exceeds the percentile criterion from 6 samples collected during 1996.		mean of	516 exceeds the crit	erion and that	
				Hallock (2001) Dept. of Ecology Ambient Monitoring Station 34B110 (Palouse R. S.F. at Pull 73% of the samples exceeds the percentile criterion from 11 samples collected during 1995.		mean of	565 exceeds the crit	erion and that	
				Hallock (2001) Dept. of Ecology Ambient Monitoring Station 34B110 (Palouse R. S.F. at Pull 67% of the samples exceeds the percentile criterion from 3 samples collected during 1994.	man) shows a geometric	mean of	295 exceeds the crit	erion and that	
				Joy, 1987, 2 excursions beyond the upper criterion at RM 21.4 on 9/16/87 and 9/17/87.					
34	6711	5	Υ	PALOUSE RIVER, S.F.	ZX82FM 34.334 14	IN 45E	05	Fecal Colifo	rm Water
				Joy, 1987, 2 excursions beyond the upper criterion at RM 22.9, 22.5, and 22.4 on 9/16/87 at	nd 9/17/87.				Data is only available in hardcopy format. The water
				Pelletier, 1993. station MFC3 (MISSOURI FLAT CREEK SAMPLING SITE) shows a geomet criterion out of 5 samples collected during 1991.	ric mean of 1011 cfu/10	0mL with	100% exceeding the	e percentile	segment is listed as Category 5 based on the 1998 assessment.
34	6712	5	Υ	PALOUSE RIVER, S.F.	ZX82FM 36.577 14	1N 45E	08	Fecal Colifor	rm Water
				Joy, 1987, 2 excursions beyond the upper criterion at RM 23.5 on 9/16/87 and 9/17/87.					Data is only available in hardcopy format. The water
				Pelletier, 1993. station SF1 (S.F. PALOUSE SAMPLING SITE #1) shows a geometric mean	of 238 cfu/100mL with 6	37% exce	eding the percentile of	criterion out of 6	segment is listed as Category 5 based on the 1998 assessment.

Pelletier, 1993. station SF4 (S.F. PALOUSE SAMPLING SITE #4) shows a geometric mean of 501 cfu/100mL with 100% exceeding the percentile criterion out of 6 samples collected during 1991.

samples collected during 1991.

PALOUSE RIVER, S.F.

34 10448

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ZX82FM 30.942 15N 44E 36

Fecal Coliform

Water

WRIA	Listing ID Category	/ 98 List?	Waterbody Name	Location Ir	nformation	1			Parameter	Medium
			Basis						Remarks	
34	10450 5	Υ	PALOUSE RIVER, S.F.	ZX82FM	22.237	15N	44E	15	Fecal Coliform	Water
			Pelletier, 1993. station SF6 (S.F. PALOUSE SAMPLING SITE #6) shows a geometric mean samples collected during 1991.	of 125 cfu/1	00mL wi	th 60%	excee	ding the percentile o	riterion out of 5	
			Pelletier, 1993. station SF7 (S.F. PALOUSE SAMPLING SITE #7) shows a geometric mean samples collected during 1991.	of 168 cfu/1	00mL wi	th 60%	excee	ding the percentile o	riterion out of 5	
34	10452 5	Υ	PALOUSE RIVER, S.F.	ZX82FM	20.462	15N	44E	10	Fecal Coliform	Water
			Pelletier, 1993. station SF8 (S.F. PALOUSE SAMPLING SITE #8) shows a geometric mean samples collected during 1991.	of 111 cfu/1	00mL wi	th 60%	excee	ding the percentile o	riterion out of 5	
34	6729 5	Υ	PALOUSE RIVER, S.F.	ZX82FM	0.523	16N	43E	14	рН	Water
			U.S.Geological Survey data from NWIS database station 13346000 (near Colfax) shows 21 1992 and 1995.	excursions l	peyond th	e criter	ion ou	of 51 samples colle	cted between High pH	
			U.S.Geological Survey data from NWIS database station 13349200 (at Colfax) shows 33 exc 1992 and 1995.	cursions bey	ond the c	riterior	out of	95 samples collecte	ed between	
34	3724 5	N	PALOUSE RIVER, S.F.	ZX82FM	33.484	14N	45E	06	Temperature	Water
			Dept. of Ecology unpublished data from core ambient monitoring station 34B110 (Palouse R 22.2 for mid-week 13 July 2001.	. S.F. at Pul	lman) sho	ws a 7	'-day m	nean of daily maximu	ım values of	
			Hallock (2001) Dept. of Ecology Ambient Monitoring Station 34B110 (SF PALOUSE RIVER samples collected between 1993 - 2001.	AT PULLMA	AN) shows	3 exc	ursions	beyond the criterion	n out of 40	
34	8130 5	Υ	PALOUSE RIVER, S.F.	ZX82FM	2.815	16N	43E	13	Temperature	Water
			14 excursions beyond the criterion at USGS station 13349200 (at Colfax) between 1993, 199	94 and 1995	5.					
34	8825 5	Υ	PARADISE CREEK	YO22BZ	9.581	14N	46E	05	Ammonia-N	Water
			Pelletier, 1993. Excursions beyond the chronic criterion at RM 6.4 (Idaho State Boundary) d	uring 7/25/9	1 and 10/	1/91.				
34	8826 5	Υ	PARADISE CREEK	YO22BZ	5.619	14N	45E	01	Ammonia-N	Water
			Pelletier, 1993, excursions beyond the chronic criterion at RM 3.4 during 7/24/91 and 7/25/9	91						
34	10439 5	Υ	PARADISE CREEK	YO22BZ	0.399	14N	45E	04	Fecal Coliform	Water
			Pelletier, 1993. station APC (AIRPORT CREEK SAMPLING SITE) shows a geometric mean samples collected during 1991.	of 74 cfu/10	00mL with	า 60%	exceed	ling the percentile cr	iterion out of 5	

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WRIA	Listing ID Cate	egory	98 List?	Waterbody Name	Location Ir	nformatio	on			Parameter	Medium
				Basis						Re	emarks
34	10441	5	Y	PARADISE CREEK	YO22BZ	9.581	14N	46E	05	Fecal Coliform	Water
				Pelletier, 1993. station PC1 (PARADISE CREEK SAMPLING SITE #1) shows a geometric m of 5 samples collected during 1991.	ean of 196	cfu/100	mL wit	th 80%	exceeding th	he percentile criterion out	
34	10442	5	Υ	PARADISE CREEK	YO22BZ	5.619	14N	45E	01	Fecal Coliform	Water
				Pelletier, 1993. station PC2 (PARADISE CREEK SAMPLING SITE #2) shows a geometric mout of 5 samples collected during 1991.	ean of 482	cfu/100r	mL with	า 100%	6 exceeding t	the percentile criterion	
34	10443	5	Υ	PARADISE CREEK	YO22BZ	2.065	14N	45E	03	Fecal Coliform	Water
				Pelletier, 1993. station PC3 (PARADISE CREEK SAMPLING SITE #3) shows a geometric mout of 5 samples collected during 1991.	ean of 549	cfu/100r	mL with	า 100%	6 exceeding t	the percentile criterion	
34	10444	5	Υ	PARADISE CREEK	YO22BZ	0	14N	45E	05	Fecal Coliform	Water
				Pelletier, 1993. station PC4 (PARADISE CREEK SAMPLING SITE #4) shows a geometric m of 5 samples collected during 1991.	ean of 406	cfu/100	mL wi	th 80%	exceeding th	he percentile criterion out	
34	42792	5	N	PLEASENT VALLEY CREEK	ZU38EN	1.867	19N	41E	34	Fecal Coliform	Water
				Hallock (2004), Dept. of Ecology ambient station 34H070 shows 2 of 9 samples (22.2%) in y	ear 2002 ex	ceeded	the per	centile	criterion.		
34	42803	5	N	PLEASENT VALLEY CREEK	ZU38EN	1.867	19N	41E	34	рН	Water
				Hallock (2004), Dept. of Ecology ambient station 34H070 shows that 4 of 12 samples exceed	the criteric	on.					
34	8150	5	Υ	REBEL FLAT CREEK	MT96QP	0	17N	40E	29	Dissolved oxyg	en Water
				3 excursions beyond the criterion at USGS station 13349320 (at Winona) in 1993 and 1994.						TF	RS was 117N-40E-29 on 1998 listkk
										Po nu	uring the assessment of data it was determined that WQ olicy 1-11 (updated 9/03) was overly restrictive for the imber of years of data excursions needed to list for D.O. pairments. Based on a review of monitoring studies for
DO										ex	atewide, it was determined that multiple (3 or more) cursions for at least two years of monitoring should be
to											ed as an alternative indicator that a waterbody continues
										be	impaired. (Braley, ECY/WQP, 2003)
34	6714	5	Υ	REBEL FLAT CREEK	MT96QP	6.707	17N	40F	25	Fecal Coliform	Water
		-	-	Willms and Kendra, 1990, excursions beyond the criterion at RM 5.4 on 10/11/88 and 10/12/			•			Da se	ata is only available in hardcopy format. The water gment is listed as Category 5 based on the 1998 sessment.

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WRIA	Listing ID Cate	gory	98 List?	Waterbody Name Basis	Location Ir	nformation				Parameter	Me Remarks	edium
34	6715	5	Y	REBEL FLAT CREEK Willms and Kendra, 1990, excursions beyond the criterion at RM 5.9 on 10/11/88 and 10/12/8 Willms and Kendra, 1990, excursions beyond the criterion at RM 6.0 on 10/11/88 and 10/12/8 Willms and Kendra, 1990, excursions beyond the criterion at RM 6.		9.686 1	7N 4	41E	31	Fecal Colifor	Data is only available in	ater In hardcopy format. The water stegory 5 based on the 1998
34	6716	5	Y	REBEL FLAT CREEK Willms and Kendra, 1990, excursions beyond the criterion at RM 7.7 on 10/11/88 and 10/12/8	MT96QP 38.	12.795 1	7N 4	41E	33	Fecal Colifor	Data is only available in	ater n hardcopy format. The water ntegory 5 based on the 1998
34	42431	5	N	SILVER LAKE Seiders, 2004. shows the National Toxics Rule criterion was exceeded in Brown trout fillet sa	492YVP mples colle		19 003.			2,3,7,8-TCDE) Tis	ssue
34	42412	5	N	SILVER LAKE Seiders, 2004. shows fillet samples of Brown trout collected in 2003 exceeded the National T	492YVP oxics Rule		19 Total I	PCBs.		Total PCBs	Tis	ssue
34	42405	5	N	SPRAGUE LAKE Seiders, 2004. shows the National Toxics Rule criterion was exceeded in Rainbow trout, Wal 10/23/2003.	788YYQ leye, and C	47118C0F		17.255 et sam		2,3,7,8-TCD E 22/2003 and) Tis	ssue
34	42386	5	N	SPRAGUE LAKE	788YYQ	47118C0F	6 4	17.25 5	118.065	Total PCBs	Tis	ssue

Seiders, 2004. shows fillet samples of Channel Catfish collected in 2003 exceeded the National Toxics Rule criterion for Total PCBs.

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